

Message

From: Green, Jamie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=87F3C708AB614C0AB8F4B553AAC9BD0D-GREEN, JAMIE]
Sent: 1/12/2021 1:44:28 PM
To: Pomes, Michael [pomes.michael@epa.gov]
CC: Rosado-Chaparro, Wilfredo [Rosado-Chaparro.Wilfredo@epa.gov]
Subject: RE: Pesticide problem in Mead, Neb.

Hi Mike – yes, we’ve been providing some support to the state.

From: Pomes, Michael <pomes.michael@epa.gov>
Sent: Tuesday, January 12, 2021 7:42 AM
To: Green, Jamie <Green.Jamie@epa.gov>
Cc: Rosado-Chaparro, Wilfredo <Rosado-Chaparro.Wilfredo@epa.gov>
Subject: FW: Pesticide problem in Mead, Neb.

Jamie—

Have you heard about this problem about pesticide coated corn being stockpiled at an ethanol plant near Mead, Neb.? If this article is correct, we should be keeping a closer eye on this situation. The first thing I thought of when reading the article was Times Beach based on the scale of surrounding impacts.

Thanks,

Michael L. Pomes, Ph.D., PG
Physical Scientist
Tanks & Lead-Based Paint Section
Tanks, Toxics & Pesticides Branch
Land, Chemicals & Redevelopment Division

U.S. Environmental Protection Agency Region 7
LCRD /TTPB/TLBP
11201 Renner Boulevard
Lenexa, Kansas 66219
pomes.michael@epa.gov

Phone: 913-551-7216

Kansas Licensed Geologist no. 168
NACE Cathodic Protection Technician Cert. no. 9100

From: Michael Pomes <michael.l.pomes@gmail.com>
Sent: Monday, January 11, 2021 4:49 PM
To: Pomes, Michael <pomes.michael@epa.gov>
Subject: Pesticide problem in Mead, NB.

<https://www.theguardian.com/us-news/2021/jan/10/mead-nebraska-ethanol-plant-pollution-danger>